PATENTTI- JA REKISTERIHALLITUS NATIONAL BOARD OF PATENTS AND REGISTRATION

**1**/507417 PCT/FI0 3 / 8 0 1 8

Helsinki 12.5.2003

10 Rac'd FETTETTO IT 3 SEP 2004

ETUOIKEUSTODISTUS PRIORITY DOCUMENT

REC'D 10 JUN 2003 **WIPO** PC:

PRIORITY DOCUMENT

SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH

RULE 17.1(a) OR (b)

Hakija

Metso Paper, Inc.

Helsinki

Patenttihakemus nro

20021253

Patent application no

26.06.2002

Tekemispäivä Filing date

Applicant

Etuoikeushak. no Priority from appl. FI 20020479

Tekemispäivä Filing date

14.03.2002

Kansainvälinen luokka

International class

D21H

Keksinnön nimitys Title of invention

"Method for treating powdery particles" (Menetelmä jauhemaisten partikkelien käsittelyssä)

图 机漏涂 Täten todistetaan, että oheiset asiakirjat ovat tarkkoja jäljennöksiä Patentti- ja rekisterihallitukselle alkuaan annetuista selityksestä, patenttivaatimuksista, tiivistelmästä ja piirustuksista.

This is to certify that the annexed documents are true copies of the description, claims, abstract and drawings originally filed with the Finnish Patent Office.

> Marketta Tehikoski **Apulaistarkastaia**

50  $\epsilon$ Maksu 50 EUR

Maksu perustuu kauppa- ja teollisuusministeriön antamaan asetukseen 1027/2001 Patenttija rekisterihallituksen maksullisista suoritteista muutoksineen.

The fee is based on the Decree with amendments of the Ministry of Trade and Industry No. 1027/2001 concerning the chargeable services of the National Board of Patents and Registration of Finland.

Osoite:

Arkadiankatu 6 A P.O.Box 1160 FIN-00101 Helsinki, FINLAND

Puhelin:

09 6939 500 Telephone: + 358 9 6939 500 Telefax: 09 6939 5328 Telefax: + 358 9 6939 5328

BEST AVAILAR

### Method for treating powdery particles

The present invention rolatos to a method for a preliminary treatment of particles of a powder in a dry surface treatment process before applying the powder particles on a surface of a substrate by utilizing an electric field created by electrodes, which are located at opposite sides of the substrate in such a way that at least one first electrode is located at the side of the substrate to be coated, and at least one second electrode is located at the opposite side of the substrate.

10

15

20

5

The dry surface treatment process of different substrates, such as paper, board, plastic, or metallic substrates, comprises dry powder application followed by a finishing step, for example thermomechanical fixing. The application of the powder utilises an electric field to transfer the powder particles to the surface of the substrate and to enable an electrostatic adhesion prior to the finishing. Both the final adhesion and the surface smoothening of the dry powder are executed simultaneously through thermomechanical treatment or another suitable treatment. The powder, which is used, may be a coating composition comprising inorganic particles and binder particles, or a film forming material, which can be finished so that a pinhole-free film layer is formed.

25

35

particles, or a level of charging of a particle occur, it has an effect on efficiency and a cleanliness of the process. If the particles of the dry powder do not adhere properly to a substrate it causes an uneven powder layer on the substrate, dusting, material losses, and possibly

In a dry surface treatment process, the charging of the powder has an

essential role. If some inadequacies relating an amount of the charged

30 harmful deposits.

The method of the invention is an enhancement to the dry surface treatment process, and it diminishes the above-mentioned problems of the dry surface treatment process. The method is characterized in that the particles of the powder are pre-charged before bringing them into the electric field.

The method of the invention makes the officiency of the dry surface treatment process better because the dry powder places itself on the substrate properly, and no material losses occur. As a consequence, also a coating layer of a higher quality is achieved. A clean process without dusting is also attained.

In a dry surface treatment process, an electric field is created between electrodes, which are in different potentials. A substrate to be coaled is between the electrodes. At least one of the electrodes may be a corona charging electrode which charges surrounding gas. The charged gas atoms, molecules or molecule groups attach to particles of the coating powder, thus giving a charge to the particle.

A force according to the equation  $\bar{F} - q\bar{E}$ , where  $\bar{E}$  is an electric field, F is the force, and q is a charge, has an influence on a charge q in an electric field  $\bar{E}$ . The force tends to convey the charge in the electric field, and in a stationary electric field only a position of the charge is meaningful. When a potential of the electric field is known, the strength of the electric field in a certain position is derived from the following equation:

$$\bar{E} = -\frac{\partial V}{\partial n} u_{\alpha},$$

where

5

10

25 Ē is the strength of the electric field,

V is the potential of the electric field, and

 $\bar{u}_n$  is the unit vector of the perpendicular of the plane.

I he strength of the electric field can also be evaluated by the electric charge density when the relation between the electric flux density and the strength of the electric field is taken into consideration. The equation below is Gauss's law.

$$\frac{\partial \mathbf{E}_x}{\partial x} + \frac{\partial \mathbf{E}_y}{\partial y} + \frac{\partial \mathbf{E}_z}{\partial z} - \frac{\rho}{\epsilon},$$

where

5

15

 $F_{xyz}$  are the dimensional strengths of the electric field,

ho is a local electric charge density, and

 $\epsilon$  is the dielectric constant of the examined space.

As seen from the equation above, in a stationary electric field the charges create the field, and the distribution and the magnitude of the charges determine the strength of the field in different positions.

If a conductive particle (radius a, charge q) is exposed to an uniform electric field  $E_0$  in a unipolaric ion concentration  $N_0$ , the electric field at the particle is formed from two components, namely an electric field created by the particle itself due to its own charge, and an outer electric field which is changed by the charge of the particle. This field is described by an equation

$$E = 3E_0 \cos\theta - \frac{q}{4\pi\epsilon_0 a^2}$$

20 where

 $\boldsymbol{B}$  is the resultant electric field,

 $\theta$  is the insidence angle of the electric field focused to a

25 particle,

 $\varepsilon_0$  is the dielectric constant of the free space,

a is the diameter of the particle, and

q is the charge of the particle.

The term 3E<sub>0</sub>cos0 describes the change of the electric field as a consequence of the presence of the conductive particle. E<sub>0</sub> is the undisturbed field. The charging of the particles is great, and it is restricted only by the lons conveyed onto the particle by the electric field. The change of the charge is defined as a stream, and it can be described by the equation

$$\frac{dq}{dt} = N_0 c b \int_{\theta}^{\sigma_0} \left( 3E_0 \cos\theta - \frac{q}{4\pi \epsilon_0 a^2} \right) dA \tag{4}$$

where

is the charge of the particle, b is the mobility of ion, e is the charge of the electron,  $\theta_0$  is the critical angle of to the particle streaming charge, dA is the area of the component =  $2 \pi a^2 sin\theta d\theta$ , and t is time

The above montioned equation shows that the charge continues to stream to the particle until the field created by the particle and the outer field are balanced out. When a saturation charge is known, the level of charging can be derived from the equation

$$q(t) = q_s \frac{1}{1+\tau/t}$$

where  $\tau = 4 c_0/N_0 eb$ 

For conductive materials, the saturation charge is  $q_s = 12\pi a^2 \varepsilon_0 E_0$ . For non-conductive materials, to the equation shall be added  $3\kappa/(\kappa+2)$ .

The diffusion charge has also an effect on the particle. As a function of time, the diffusion charge can be expressed by the equation

$$q(t) = \frac{akT}{e} \ln \left( 1 + \frac{\pi a v N_0 e^2 t}{kT} \right)$$

where

30

15

20

k is Bolzman's constant,
T is the temperature (K),
e is the charge of the electron,
y is the thermal velocity of ions (rms),

10

15

20

5

is the average amount of molecules in a certain volume,  $N_0$ and

is time. ŧ

As can be concluded from the above mentioned equations, time is an important factor in charging of particles.

The pre-charging of the particles of the coating powder can be made either when the particles are brought at the final electric field or before bringing them into the final electric field. The aim of the pre-charging is to obtain a longer charging period compared to the process having only one charging step. The benefits of the longer charging period are a more homogenous charging level and a greater force of the electric field having influence on the particle.

The first embodiment of the invention is to pre-charge the particles of the coating powder when they are about to arrive into the final electric field. The pre-charging process is conducted in such a way that at least one charging electrode comprising a feeding nozzle is located farther away from the substrate to be coaled. The dry powder is led to the charging electrode, and particles of the dry powder are charged by the charging electrode. After that the pre-charged particles enter to the final electric field formed by the other charging electrodes, for example corona charging electrodes, and a grounding electrode, or an electrode having an opposite sign. The pre-charged particles are blown towards a substrate to be coated. The substrate is preferably in a web form. The grounding electrode can be a stationary platy electrode, or it can be a roll rotating about its axis. The rotating roll is a preferred choice.

The second embodiment of the invention is to pre-charge the particles of the coating powder in another electric field(s) before the final electric fleid. In this embodiment, a dry powder is led first to a separate electric field and after that to the final electric field. Particles of the dry powder are pre-charged in a charging unit comprising a corona charging electrode, an electrode having a different potential compared to the

30

35

25

MISTA- 03 2886262

10

25

30

35

corona charging electrode (e.g. a grounding electrode, an electrode in a lower or opposite potential), and a feeding nozzle.

Particles may also be charged by triboelectric charging, for example charging the particles by a triction between the particles, and walls of a transfer pipe, or a storage bin. After that the particles enter to another charging unit, which conducts the tinal charging of the particles. The final electric field is formed by electrodes at opposite sides of the substrate. The electrodes can be corona charging electrodes and a grounding electrode, other suitable electrodes and a grounding electrode or electrodes being in different potentials at opposite sides of the substrate. The pre-charged particles are blown towards a substrate to be coated through a nozzle.

- In the following, the invention will be described by means of figures. In figures,
  - Fig. 1. shows the first embodiment of the invention, and
- 20 Fig. 2. shows the second embodiment of the invention.

According to Fig.1, a dry powder is led to a charging electrode 1 comprising a feeding nozzle. Particles of the dry powder are charged by the charging electrode 1. The charging electrode is located farther from other electrodes 2 so that the particles are pre-charged when they enter to the final electric field formed by the corona charging electrodes 1, 2 and a grounding electrode 3. The pre-charged particles are blown towards a substrate 4 to be coated. The substrate 4 is preferably in a web form. The grounding electrode 3 can be a stationary platy electrode, or it can be a roll rotating about its axis. The rotating roll is a preferred choice.

According to Fig. 2, a dry powder is led to a first electric field and after that to a second electric field. Particles of the dry powder are charged in a charging unit 7 comprising a corona charging electrode 6, a grounding electrode 5, and a feeding nozzle 8. The particles are precharged in the first electric field created in the charging unit 7 before

entering to the second electric field formed by the corona charging electrodes 2 and a grounding electrode 3. The pre-charged particles are blown towards a substrate 4 to be coated. As in the embodiment shown in Fig. 1, the remarks concerning the form of the substrate 4 and the preferred grounding electrode 3 are also valid in this embodiment.

The invention is not restricted to the description above, but the invention may vary within the scope of the claims.

10

5

10

15

20

L2

- 1. A method for a preliminary treatment of particles of a powder in a dry surface treatment process before applying the powder particles on a surface of a substrate by utilizing an electric field created by electrodes, which are located at opposite sides of the substrate in such a way that at least one first electrode is located at the side of the substrate to be coated, and at least one second electrode is located at the opposite side of the substrate, characterized in that the particles of the powder are pre-charged before bringing them into the electric field.
- 2. The method according to claim 1, characterized in that at least one first electrode comprising a feeding nozzle is located at a longer distance from the substrate than the other electrode/s at the same side in such a manner that the pre-charging is effected.
- 3. The method according to claim 1, characterized in that a separate electric field is created outside the electric field created between the first and second electrode/s at the side of the substrate to be coated by the powder particles, and the pro-charging is effected in the separate electric field.
- The method according to claim 3, characterized in that the separate electric field is created in a charging unit comprising a corona charging electrode, a grounding electrode and a feeding nozzle.

30

\_3

#### Abstract:

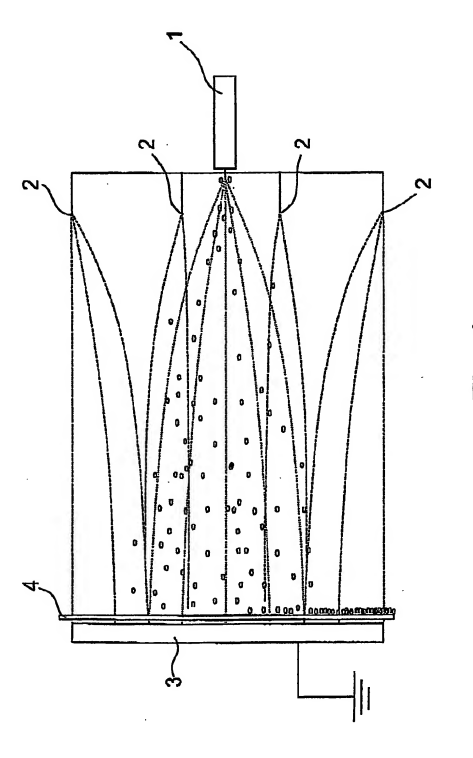
The invention relates to a method for a preliminary treatment of particles of a powder in a dry surface treatment process before applying the powder particles on a surface of a substrate by utilizing an electric field created by electrodes. The electrodes are located at opposite sides of the substrate in such a way that at least one first electrode is located at the side of the substrate to be coated, and at least one second electrode is located at the opposite side of the substrate. In the method of the invention, the particles of the powder are pre-charged before bringing them into the electric field.

Fig. 1

KENELLEPATREK Asiakaspalvel

SIVII nin

L4



7.0 7.0

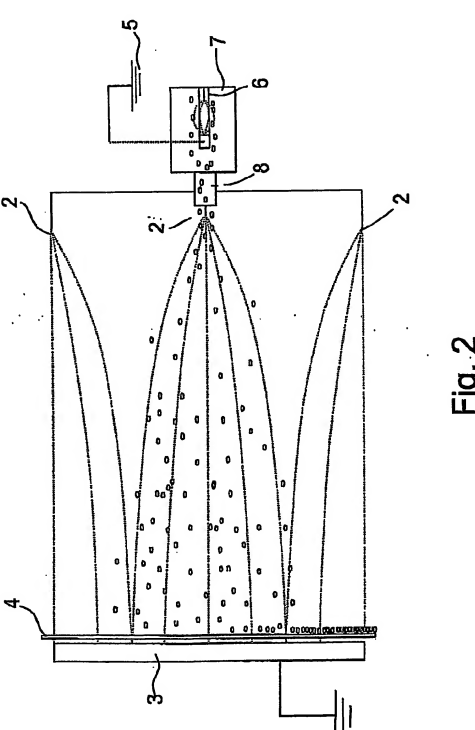
VAST.OTTO 26-06-02 15:51

MISTA- 03 2686262

KENELLEPATREK Asiakaspalvei

SIVU 011

LY



<u>3</u>.7

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

| BLACK BORDERS |
| IMAGE CUT OFF AT TOP, BOTTOM OR SIDES |
| FADED TEXT OR DRAWING |
| BLURRED OR ILLEGIBLE TEXT OR DRAWING |
| SKEWED/SLANTED IMAGES |
| COLOR OR BLACK AND WHITE PHOTOGRAPHS |
| GRAY SCALE DOCUMENTS |
| LINES OR MARKS ON ORIGINAL DOCUMENT |
| REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY |
| OTHER:

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.